

FIG. 2

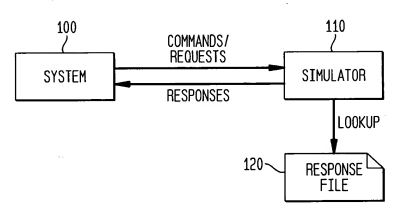
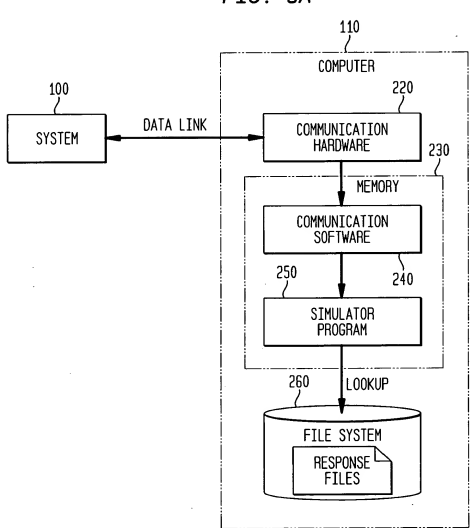


FIG. 3A



3/10

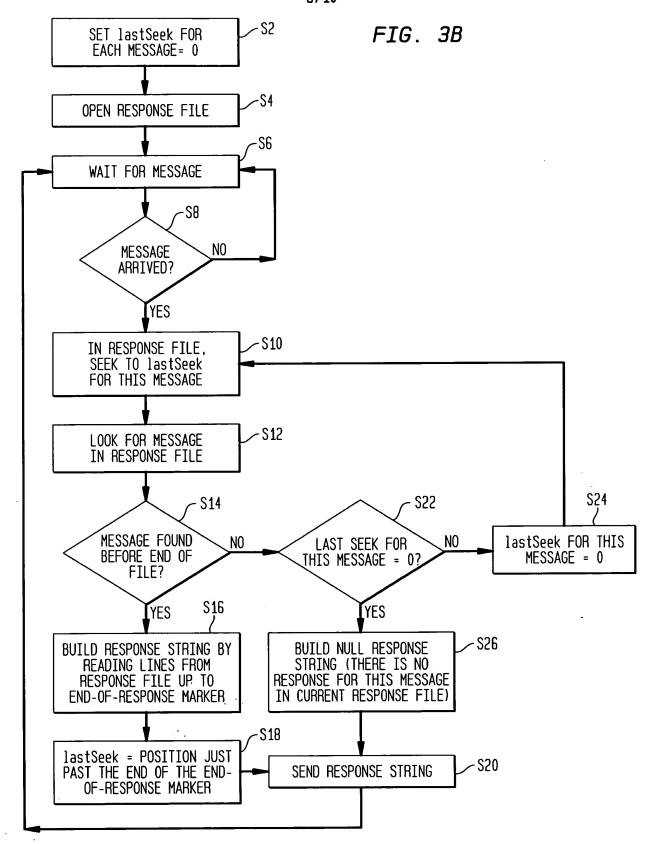
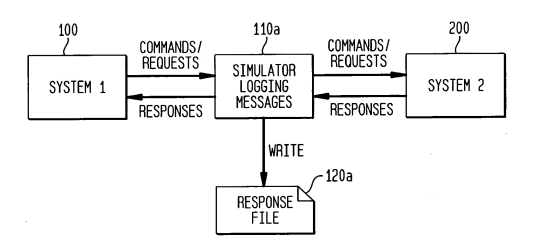
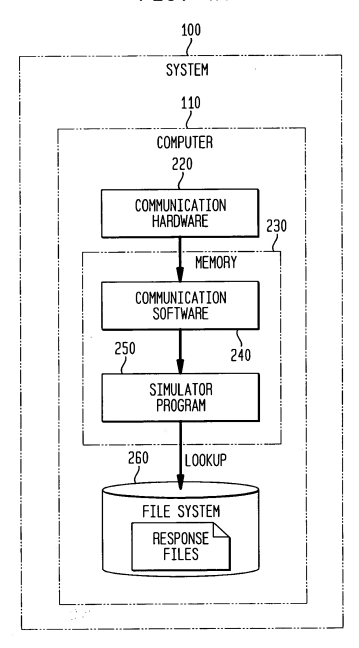


FIG. 3C



P.W. GILLIS 6 5/10

FIG. 4A



1,00

P.W. GILLIS 6 6/10

FIG. 4B

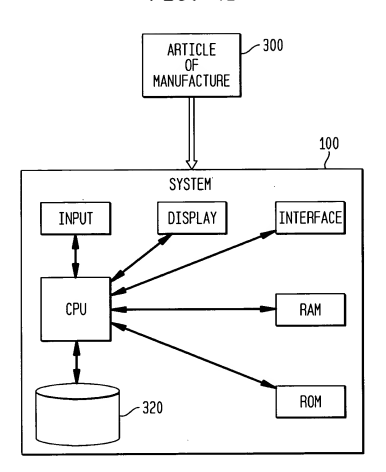
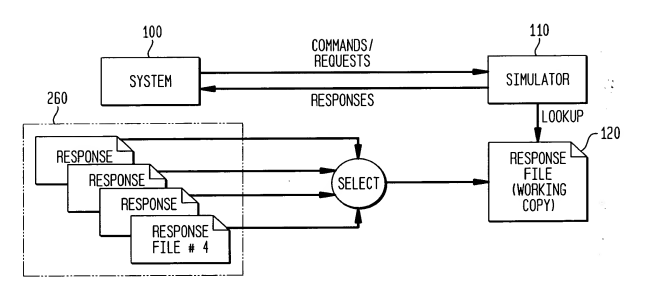


FIG. 5



P.W. GILLIS 6 8/10

FIG. 6 300 SimpleSim Options 310 Message Marker 320 330 Send Message Marker End Message Marker 340 Send End Message Marker 350 Response File D:\Apwg\1VB5\1wizgen\SimplerWiz\SocketSimpleSim\responses.txt <u>C</u>ancel <u>0</u>K Change \underline{R} esponse File 370-360 -380~

P.W. GILLIS 6 9/10

FIG. 7

□ SimpleSim
<u>O</u> ptions <u>M</u> onitor
Socket Communications
Host nj0117pgillis.wh.lucent.com
Port 2300
Status Listening
Received: Sent: 0
Start Sim Stop Sim Quit
☑ IL1 Server 410 420 430

		4		T	T				-		D	T
	\square				l	-						
								.0 seconds) .	lo seconds).	ınnds) .		
200								every 1	every 1	25 seco		
	2							(ie,	(ie,	(ie,		
	□Communications Monitor On Host nj0117pgillis.wh.lucent.com Socket 2300							m2; This is the 1st response to m2. This is an autonomous message that is sent every 10,000 milliseconds (ie, every 10 seconds).	This is an autonomous message that is sent every 10,000 milliseconds (ie, every 10 seconds)	This is an autonomous message that is sent every 25,000 milliseconds (ie, 25 seconnds)		
8	lucent.							10,000	10,000	25,000		
FIG. 8	lis.wh.	:						every	every	every		
	/pgil							sent	sent	sent		
	1011							t is	t is	t is		
	ıst n		m].	m1.	اح.	5.	. 2	12. : tha	tha	tha		
	or On Ho	-	This is the only response to m1. m1	onse to	nse to m	nse to m	nse to m e line	nse to m message	message	message		
	s Monit		ly respo	ly respo	t respoi	d respoi	d respoi than on	t respo	Snowous	snowouo		-
	ation		he on	he on!	he 1s	:he 2n	the 3rt more	the 1s	an auti	an aut		
	Munic		is t	is t	is t	is t	is t has	is t is a	is a	is a		
	Com	m1;	This "1	This	This	This	This This	This This	This	This		₽